

# Usage of domain updater script

## Deploy

Unzip the nucleonica\_domain\_updater.zip file and copy the the updater script and its configuration file to your server. We will use<wiki\_path> in this document, but you are free to chose any destination

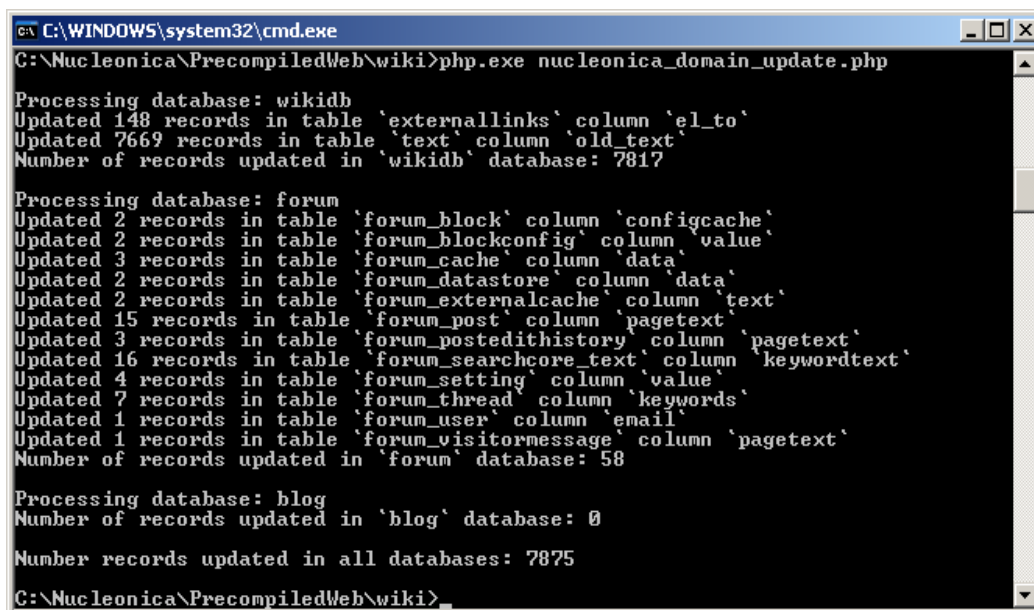
## Configure

Configure the script by updating nucleonica\_domain\_update.inc.php file. You should update the database credentials (database user must have permissions to access all databases). All available configuration options can be found in this this configuration file.

## Run

Run the following command from command prompt

php.exe <wiki\_path>\ nucleonica\_domain\_update.php



```
C:\WINDOWS\system32\cmd.exe
C:\Nucleonica\PrecompiledWeb\wiki>php.exe nucleonica_domain_update.php

Processing database: wikidb
Updated 148 records in table 'externallinks' column 'el_to'
Updated 7669 records in table 'text' column 'old_text'
Number of records updated in 'wikidb' database: 7817

Processing database: forum
Updated 2 records in table 'forum_block' column 'configcache'
Updated 2 records in table 'forum_blockconfig' column 'value'
Updated 3 records in table 'forum_cache' column 'data'
Updated 2 records in table 'forum_datastore' column 'data'
Updated 2 records in table 'forum_externalcache' column 'text'
Updated 15 records in table 'forum_post' column 'pagetext'
Updated 3 records in table 'forum_postedithistory' column 'pagetext'
Updated 16 records in table 'forum_searchcore_text' column 'keywordtext'
Updated 4 records in table 'forum_setting' column 'value'
Updated 7 records in table 'forum_thread' column 'keywords'
Updated 1 records in table 'forum_user' column 'email'
Updated 1 records in table 'forum_visitormessage' column 'pagetext'
Number of records updated in 'forum' database: 58

Processing database: blog
Number of records updated in 'blog' database: 0

Number records updated in all databases: 7875

C:\Nucleonica\PrecompiledWeb\wiki>
```

The script updates all configured databases. The excution time depends on the size of databases but should be finished in approximately 1-5 minutes.